#### Worldwide Harmonised Test Procedure for Light Duty Vehicles WLTP

EVE 2nd Session 13 of September Per Öhlund Co-chair Subgroup EV

# Objective WLTP

- Development of a worldwide harmonised test procedure for light duty vehicles
  - Pollutant emissions
  - CO<sub>2</sub> emissions
- Global Technical Regulation, GTR
- Three phases
  - Test procedure and driving cycle
  - Test procedures for low ambient temperatur, high altidude and conformity
  - Reference fuel, emission limit and correlation with existing cycles

#### Road map WLTP

- Phase 1 ongoing
- DHC validation 1 discussion about cycle dynamics ongoing
- DTP validation phase 2 ongoing
- Confirmation test until May 2013
- Round Robin test until October 2013
- GTR adoption 162nd WP29 March 2014
- Phase 2 start January 2014

### **Organisation WLTP**

#### • DHC

- Data collection
- Development of driving cycle
- Validation phase 1
  - Low-power vehicle validation phase 1b
- DTP
  - Development of test procedures
  - Validation phase 2
- Drafting coordinator
  - Structure of GTR
  - Consolidating of GTR text
- Validation task force
  - Coordination of testing for validation phase 2

### **Organisation DTP**

- Subgroups
  - Test procedures conventional vehicles
  - Test procedures electrified vehicles
  - PM/PN test procedures
  - Additional pollutants
  - Reference fuels

### Subgroup EV

- Test procedures for EV in addition to test procedures for conventional vehicles
- Pollutant emissions for HEV
- CO<sub>2</sub> emissions and fuel consumption
- Electric range
- Energy consumption

# Subgroup EV

- Evaluation of current regulations worldwide
  - US
  - Japan
  - EU/ECE
- Development of test procedures for EV
  - -EV
  - OVC HEV
  - NOVC HEV

## Subgroup EV

- Electrical vehicles operate in two modes
  - Charge depleting
  - Charge sustaining
- Testing of a EV takes several days

# Sub group EV open issues

- A number of open issues will be solved by Sub group test procedures for conventional vehicles
- Utility factor
- Depending on results from validation phase 2
  - Criteria for test termination
  - End of charge criteria
  - Charging time
  - Detection of CS condition
  - Accuracy of measurement equipment
  - Calculations

#### Sub group EV open issues



#### Next meeting

- DTP/DHC in Ispra 24 26 of September
- Subgroup EV 13 14 of November?